

# FDA FACT SHEET

## **Egg Safety Contract Program**

### Program Description

- This contract is designed to obtain state assistance for the inspectional coverage of egg producing facilities covered by FDA's final Salmonella Enteritidis (SE) egg rule.
- On July 9, 2009, FDA published a final rule requiring shell egg producers to implement certain measures to prevent SE from contaminating eggs on the farm and prevent growth during storage and transportation.
- The rule requires producers with 3,000 or more laying hens to implement these measures.

#### **Program Metrics**

- Current program funding: \$429K
- Current number of awards: 7
- Total number of contracted inspections: 143

Figure 1. Egg Safety Contract states (2016-2017)

#### **Intended Outcomes**

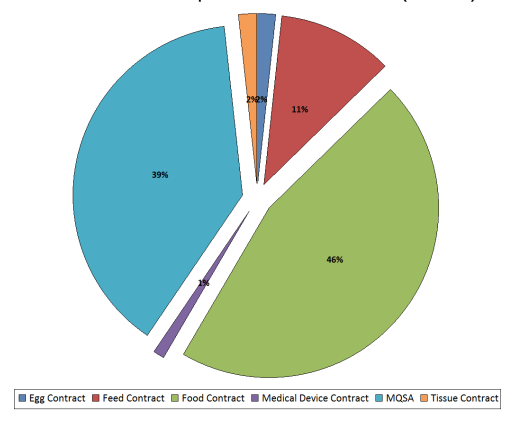
- To conduct inspections of egg layer farms to assess compliance with 21 CFR 118: Production, Storage and Transportation of Shell Eggs, "The New Egg Rule."
- To monitor or inspect persons involved in holding or transporting eggs for shell egg processing or egg product facilities in order to verify compliance with refrigeration requirements during storage and transport.
- To provide a coherent and comprehensive system to eliminate or reduce the risk of SE contaminated eggs and egg products in each link of the farm-to- table chain.



U.S. Food and Drug Administration Insert your address here Insert your city, state, zip here www.fda.gov



Figure 2. Pie Chart showing the Egg Safety Contract Program's budget in relation to the budgets of all other FDA Office of Partnerships administered state contracts (2016-2017)



Have you seen our Blog? FDA Voice













The FDA, an agency within the U.S. Department of Health and Human Services, protects the public health by assuring the safety, effectiveness, and security of human and veterinary drugs, vaccines and other biological products for human use, and medical devices. The agency also is responsible for the safety and security of our nation's food supply, cosmetics, dietary supplements, and products that give off electronic radiation, and for regulating tobacco products.